

ISSUED Nov. 7, 1967 CLASS 18-155

CANADIAN PATENT

RECLAIMING SPANITEX YARN BY DISSOLVING, FILTERING AND BRY-SPINNING

James L. Otenadate, Waymothero, Virginia, U.S.A.

Granted to E. I. O. Contide Company, Wilmington, Polymore, M.S. A.

APPLICATION (th. 930, CT)

ILED May 4, 1005

PRICRITY DATE June 27, 1004 (378, 505) U.S.A.

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This invention relates to spander yarns derived from metaxylylenedicains and is particularly directed to the reclaiming and utilization of moste and scrap resulting from the spinning of such spander parns.

In the conventional production of spendex yarns, substantial amounts of thate are produced. Thus, yarn produced which is outside of accepted physical limits, e.g. acceptable variations in Conier, is rejected. Particularly, in the start-up of a cpinning coll, coll temperatures and various 10 metering pumps must be adjusted so that yarn having the desired optimum proportion is obtained. Any yern outside specified limits is usually coropped. Similarly, at the time of doffing of the spinning bobbins as well as in rewinding operations involving spander parms, verying emounts of waste are obtained 15 and disported.

This invention provides a method for satisfactorily reclaiming mosts opendex yorn while at the same time affording a process for producing spandom having superior fume-fade resistance and whiteness retention.

The advantages of this invention are attained by a present which compassed Carnelving a first spender yarn in a colvent to form a colution themest, filtering the colution to remove calcop (themediates, and founding a copend epandem parm by embrucing the columner through an crifico and evaporating the CD rolvent, the farre end correct render young each being the extruded, laneer polymeric renoting product of a polyglycol, a Clicogramate, and retemply lensalemans. As an added advantage of the invention, the epinetics of a eponder filement a second time does not enterest access thitteness retention or physical To proposition each on connector and elemention. In fact, for the mind part, a costrate improvement in whiteness retention can be obscurved as compensed to spender spun only once.

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As indicated above, the spendar yern to which this invention pertains is the reaction product of a polyglycol, a . directions, and noterolythroadiening. As is well known in the cut, cheatem filters are compared of commented polymetranes which contain commants of a high-rollting, crystalline polymer eltermented with comments of a leventling, emorphous polymer. In this immontion, the emptedition comment is a religion desimple from concerning emotioning and an expense discompasse. The engents ("forements in not exitient, and eny of those disclared in the prior are pertending to spended may be used. The proferred discognante is p,p'-mathylenediphenyl dissognate. The emerghous ecoment of the segmented polyurethane is similarly well known in the art and may be derived from a low-melting polyclycol, for emmile, a polyester glycol or a polyether glycol, as is also well known in the art. More specifically, U. 8.Patents 2,929,004, 2,957,852 and 3,097,192 disclose spandex fibers forced of a polymeric reaction product of a polyglycol, a diisocyanate and a diamino compound. The yarns suitable for treatment in accordance with the present invention may be formed by the uce of metaxylylenediamine as the diamine in the processes described in those patents. As further disclosed in the aforementioned patents, the preferred spandex filements for treatment in accordance with the present invention display elengation at the break in excess of 200%, electic recovery (or tambile recovery) above about 90%, and stress decay below about 20%. The spendox yarns produced by the process of this invention, e.g. from colutions of waste spandex, should similarly exhibit such proporty levels.

The Creming illustrates in the f rm of a flow diagram the process of the investion. Procific details f the vari us come therest will be described in the perographs which follow.

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In the proctice of this invention, the waste spandex years is discolved in a colvent to form a solution. Hence the spanded must passers a substantially linear polymeric structure so that it will be reliable in the solvents used. The term substantially linear" is not intended to exclude polymeric structures which have branches extending out from the main polymer chain. Spanded years having an intrinsic viscosity not in example of their first parently be sufficiently soluble to employ reclamation.

The colvents which are suitable in the process of this invention are the lower dislkylamides of the lower fatty acids. The suitable colvents include dimethylformamide, dimethylacetamide, diethylformamide, dimethylpropionamide, and diethylacetamide. The preferred solvent is dimethylacetamide.

The solution of the maste spandex in the solvent may be formed in any convenient manner, for example, by agitation of the mixture at room temperature. In general the temperature of the solution chould not be allowed to exceed 60°C., and the concentration of maste parm in the solution should not exceed

In the process of forming the solution, it is advantageous to initially effect some sub-division of the waste yarn, such as by chapping the material as-obtained into short lengths. The chapped yarn is then weighed, and an appropriate amount of solvent is added such that the concentration is less than the 25% limit mentioned previously. The waste spandex is then permitted to soak in the solvent for a moderate amount of time, for comple, an hour, prior to agitation. It is found that the chap of comple, the prom prior to egitation is not chapted to account, but facilitates the case of preparing

20 25% by woight.

a solution of the waste spandex. If sufficiently rapid agitation of the solvent and yarn is available, no specified soaking period is necessary. Suitable agitators include, for example, screw-type and disc-type agitators. Agitation is continued until the yarn is substantially all dissolved. The period of agitation depends on obvious variables, such as the size of the ton't, Cimercian and form of the agitators, viscounty of the relution, and speed of agitation. The speed of agitation is adjusted so that the colution temperature does not exceed 60°C.

After the column of waste spander is obtained, it is then filtered to remove any small particles remaining under column. It is command to remove such particles in order to avoid elements of spanners orifices and other spinning difficulties in the subsequent forming of spander filements. Conventional filters such as an ordinary filter press may be used.

for spinning. It may, of course, be entruded as obtained, undiluted with other polymer. Alternatively, it is advantage—
20 outly first blended with a filtered colution of spander polymer derived from entental that has never before been spun. In order that the advantages of this invention may be achieved, the blending of a colution of waste spander years with a solution of unespun or virgin spander polymer should be carried out so that the waste spander constitutes at least 5% and up to half or more by weight of the total polymeric solids in the combined solutions. The blending of the solutions may be accomplished in any desired manner. For practical operation of a commercial spander plant, blends containing from about 15% to about 20% of waste based on the total polymeric solids are most advantageous. A blend containing about 15% waste is preferred.

It is known that oil-band finishes, for example, as described in U.S. Patent 3,033,035, are commonly used on appearing prime and are applied directly below the spinning cell before vinding up the applied directly below the spinning cell before vinding up the applied on a bobbin. Maste years, therefore, usuably contains on oil-based finish. In the practice of the instead protect and finishes may first be removed, if decired. Commonly, finish removal is not necessary. If finish removal is desired, the chopped, waste years may be washed thereighly with a suitable organic solvent, for example, acctome, and then rinced with water and dried theroughly before it is dissolved according to this invention.

prepared and optionally blonded with a solution of virgin polymer, the solution is then entruded in a dry-spinning cell in the conventional manner for the production of spandex filaments. The filaments so obtained generally display somewhat greater whiteness retention and resistance to fume fading than does spandex containing no maste yarm. It is significant that the mechanical properties, e.g., tenseity and elongation, of spandex yarms are not adventage of this invention, however, is that it provides a unoful process for effecting substantial economy by reclamation of maste in the commercial production of spandex filaments.

This invention will be further illustrated, but is not intended to be limited, by the following examples in which parts and percentageneous by wright values otherwise specified.

"Thistheshe viscentity" as employed herein refers to the limiting value, as the communical approaches zero, of the

$$\frac{\mathbf{n} \cdot \mathbf{r_0}}{\sqrt{2}}$$

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in which n is the viscosity of a dilute solution of the rollman, no is the viccority of the solvent (hexamethylphosphoromide) in the some units and at the same temperature, and c is the concentration in grams of the polymer per 100 ml. 5 of solution.

The decree of rellowness, referred to in the examples as "b" value, is determined from colorimetric data obtained by analyzing continuous filement samples which are about three inches square. The reflectance ratios of the samples in the 10 green and blue filter cettings of a colorimeter are measured, using a Model IV Color Master Differential Colorimeter, manufectured by Manufacturing Engineering and Equipment Company, Hatboro, Pennalyania, and calibrated against the manufacturer's stendard reference plates and the National Bureau of Standards' 15 certified reflectance plates. Three readings are taken on each of the samples, one of the measurements for the filament sample being rade with the cample rotated 90° from the position of the first reading. The "b" values are then calculated from the average of three readings, using the following formula b - 42.35 g 1/3 p1/3

where G represents the reflectance ratio with the green filter and D represents the reflectance rathe with the blue filter. In the errorance the "o" welves are reported in terms of "Ob"; that in, the accommon in the darmer of rellemens as measured 25 before end offer emocute to en treatment with a chemical egent or other median which in known to deleteriously affect the color of confor mann. The treatments thus simulate conditions that a sabate second of reacter fibers could be exposted to ensemble in normal usage. Defore such an exposure TO the complete will opposite here a "b" value below 1.0. It will ent resterm ent .eulav "do" ent nerroliere the mester the whiteness referefich.

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Triber the monthy lene other clipsol of molecular weight about 2000 and p.p!-mothylenodiphonyl discommate are intimately marke an observate of a main of Calcocyanate per mol of 5 polymother rights and and proceed at about 95°C. for 90-150 minutes to theid on importante-terminated polyother. The ingower-hours forther polynome, cooled to below 45°C., is conference of a rate of 17.5 parts per hour into a mixer, and a storem of Fig-commontation to offed at 27.6 parts per 10 hour. The minture (FET relate) to Chroherged continuously into a remotion and conducted to a cottona mixer having 0.05 resend bettern time, in which is in insimately mixed with a commence of commencements containing 9.1 weight per cent mathematication and 0.6 marks per cent diethylamine, 15 added at a total rate of 10.3 parts per hour. The mixture passes to a second mixer where it is agitated for 3-4 minutes at a temperature of 40°C. to 90°C. The emerging polymer solution contains approximately 53.7% colids and has a viscosity of 1450 poices at 40°C. The polymer has an intrinsic vis-20 coulty of 1.27. To the polymer solution are added a slurry of titanium dioxide in dimethricactemide, a solution of poly-(N,N-diethyl-beta-eminoethyl methacrylate) in dimethylacetamide and a colution of 4,4'-butylic-nebis-(6-t-butyl-m-cresol) in dimethylacetamide such that the final mixture contains 5%, 5%, 25 and 15, respectively, of each additive, based on the elastomeric solids.

The foregoing mixture is heated to a temperature of 70°C, and rown into a dry-spinning column in the conventional manner. The individual filaments are brought into contact within the column and adhere to one another to giv a coalesced multifilament of about \$10 denier (45.5 Tex). Upon emergence

from the column, the coalesced inultifilament is treated with about 3% by weight of a finish consisting of 10% polyamylsiloxene and 90% polydimethylailoxane. The spandex yarn has an intrinsic viscocity below 2.

A portion of the foregoing spandex yarn representing waste is chopped into lengths of about 5 cm. and added to dimethylacetamide such that the concentration of yarn is 25%. After a soaking period of 60 minutes, the yarn is agitated for 120 minutes at a temperature of 35°C. The solution is fil-10 tered through shoots of cellulose pulp (Duckeye Type 12F7), and the filtrate is blended with a fresh batch of spinning solution prepared as described in the first paragraph of this Example. The quantities blended are such that the waste erenden constitutes Fifthy wight of the total solids of the 15 combined colutions.

The colubies blood in them dry-crun as before, and the reculting product in compared with a comple of the same recorded which comboins so proviously spun form (control). Sheing of the years and measured for color in terms of "b nieda does gniaremi yd enirolds ed Secondo end ana eulev Co in 6012 ml. of an equation containing 70 parts per million active chlering at TDOC. The attains are moved about in the both and accom CO marmine are removed, rinced with cold rater, and Crian of openably and again measured for color. The

VP 25 recults are as follows: 5.8 Sample containing FTF thate 10.9 Control

Another comple of the spenden is whehed with isoproppl alochel to proppe the finish and then blended with a 30 epinning columns on in the third paregraph of this Emampl . An additional blend is similarly made except that the finish 10 m 10 m

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- with

is not removed from the waste yarn. Both solutions contain 5% by weight of the waste yarn. These mixtures are dry-spun and to-to-1 for chierann polichane as before. Results are as follows:

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Compile continues St mate	3.7
commis contribution of emote from of finish	4.7
Control	9.6

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Constituted in Prompto I, to blonded with fresh spinning solution to that the collide of the combined solution comprises 15% by which of proviously given years. Samples are dry-spun as before. A comple of the from from the blended colution is expected to relemblishing vepons at room temperature for 15 min. A control controlled the proviously spun years is simultaneously control under the some conditions. The samples are measured for color both before and after emposure. The following results are obtained:

20		Ab
	Sample containing 197 mate	12.8
	Control	16.4

Another sample of previously spun yarn is dissolved in fresh dimethylacetamide as described in Example I and dryspun again to give filaments of 420 denier (46.6 Tex) without any blending with virgin polymer solution. The following results are obtained:

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	Sampl o ntaining 100% waste	7.4
30	Control	15.1

Income and a confidency opening solution of the though is confidence of the providence of the providen

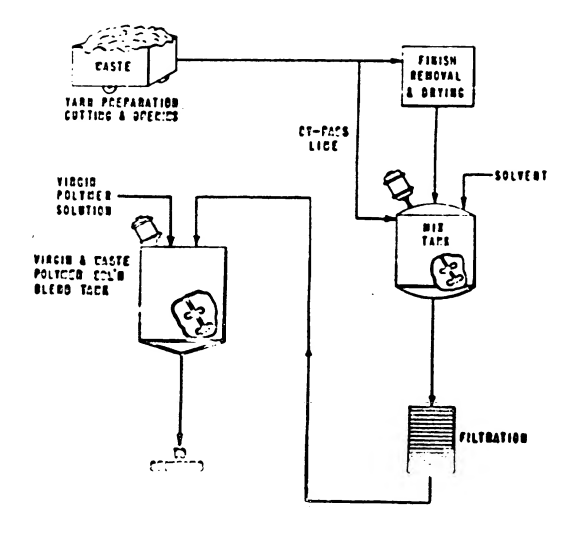
.5	fample containing 15% of whate form free of finish	4.7
	Sample containing 15% of whate yarn with finich	5.5
	Control	7.1

tion may be made without departing from the spirit and scope thereof, it is to be understood that this invention is not to be limited to the operation constituents thereof except as defined in the appended chains.

The embediments of the invention in which an exclusive property or privilege is claimed are defined as follows:

- 1. Unthed for producing a spender yarn comprising the steps of discolution a first filtered in a solvent to form a solution thereof, filtering the solution to remove solids therefore, and ferming a second filtered by entruding said solution through an artifica and emprecating the columnt, said first and second filtered and coldinate and thing the anticold linear polymeric recetion profess of a polymerical, a differential, and retargly-continuous.
- O. Exercic of Chrim 1 through this epitent is a lower dislimitation of a lower fatty coid.
- 3. Process of Claim 1 wherein said solvent is direthylecatomics.
- 4. Process of Claim 1 wherein said first filement has an intrinsic viceosity not in excess of about 2.
- 5. Process of Claim 1 wherein said solution contains less than about 25% of said first filement and is formed at a temperature not in excess of about 60°C.
- 6. Process of Claim 1 wherein said first filement is from waste years.
- The approximation of producing spender years by extruding through an orifice in a dry-spinning cell a solution of the linear polymeric recetion product of a polyglycol, a discopanate, and entemplylenedication in a solvent comprising a lower disliplanich of a large fatty acid, the improvement wherein said reaction product to comprises of 50 to 95% by weight of un-spun polymer and 5 to 50% by weight of polymer obtained by dissolving a proviously spin appared years in a solvent to form a solvent card filtering the solution to remove solids therefron.

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RECLANTING STANDER YARD BY DISSOLVING, FILTERING
AND DRY-STRUCTING



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